Amendments to the Specification:

<u>Page 1</u>, amend the paragraph beginning on line 8 to read as follows:

FIG. 17 illustrates a conventional miter saw. As shown in FIG. 17, the miter saw includes a base 702, a fence 703, a turntable 710, a cutting unit 720, a support unit 730, and a laser oscillator 751. The turntable 710 is rotatably mounted on the base 702 for supporting thereon a workpiece W in cooperation with the base 702. The fence 703 is secured to the base 702 and extends across the turntable 710. The fence 703 has a positioning surface to which the workpiece W is abutted for positioning the workpiece W. The cutting unit 720 has a circular saw blade 721. The support unit 730 movably supports the cutting unit 720 at a position above the turntable 710. The laser oscillator 751 is mounted on the support unit 730. The laser oscillator 751 emits a laser beam onto the workpiece W in order to indicate the position of the tip of the blade 721 and its extension position as a line on the surface of the workpiece W. The laser oscillator 751 is fixed to a given position so that a part of or entire laser beam can travel below the circular saw blade 721 and illuminate the surface of the workpiece W without being interrupted by the blade 721 when the blade 721 is at its uppermost position. The turntable 710 may be rotated to bring the laser beam into alignment with a maker_marker (indicating a cutting line) already drawn on the workpiece W. Thus, the miter saw can cut the workpiece W precisely along the marker. A miter saw of this type is disclosed in for example laid open Japanese Patent Application Publication No. 2000-225603.

Page 3, amend the paragraph beginning on line 14 to read as follows:

This and other object of the present invention will be attained by a miter saw including a base, a fence, a cutting unit, a support unit, a light projecting device, and, a mirror. The fence is secured to the base and has an abutment surface on which a side of a workpiece abuts for positioning the workpiece on the base. The cutting unit supports a circular saw blade which provides a plurality of blade tips. The support unit movably supports the cutting unit above the base. The light projecting device forms a projected line on the workpiece, the line being indicative of a position of a tip of the circular saw blade and a position of an extension of the tip in a diametrical direction of the circular saw blade. The mirror is provided at a position in confrontation with the side of the workpiece in abutting contact with the abutment surface of the fence for reflecting the <u>projected line which is projected on</u> the side of the workpiece and for allowing an a reflected line image to be observed from a side of the abutment surface of the fence.